

## Electronic Acknowledgement Receipt

<b>EFS ID:</b>	3203801
<b>Application Number:</b>	10734963
<b>International Application Number:</b>	
<b>Confirmation Number:</b>	4799
<b>Title of Invention:</b>	MICROFLUIDIC PARTICLE-ANALYSIS SYSTEMS
<b>First Named Inventor/Applicant Name:</b>	Hou-Pu Chou
<b>Customer Number:</b>	20350
<b>Filer:</b>	Matthew Temple Sarles/Jenifer Weck
<b>Filer Authorized By:</b>	Matthew Temple Sarles
<b>Attorney Docket Number:</b>	020174-009630US
<b>Receipt Date:</b>	24-APR-2008
<b>Filing Date:</b>	11-DEC-2003
<b>Time Stamp:</b>	15:34:16
<b>Application Type:</b>	Utility under 35 USC 111(a)

### Payment information:

Submitted with Payment	no
------------------------	----

### File Listing:

Document Number	Document Description	File Name	File Size(Bytes) /Message Digest	Multi Part /.zip	Pages (if appl.)
1	NPL Documents	Stomakhin_P1193_Nucleic Acids_Research_V28_N5_2000.pdf	550047 c4109cfece2831c548696a9bbb2833c2579cfc5e	no	6

### Warnings:

### Information:

2	NPL Documents	Studer_AppPhysLetters_2002_p3614.pdf	375645	no	3
			98ae8911c92faa6a04b40e3f9c9873d097a82771		
Warnings:					
Information:					
3	NPL Documents	Swart_P332_Trends_in_Analytical_Chemistry_V16_N6_1997.pdf	858756	no	11
			03dd66b00066961d0eca71e4e488b37957f63bf6		
Warnings:					
Information:					
4	NPL Documents	Taylor_P1551_Langmuir_V19_2003.pdf	799581	no	6
			4618c53e91b40d8476ffac5f287ef799c386017		
Warnings:					
Information:					
5	NPL Documents	Terr_-P1880_IEEE_Transactions_On_Electron_Devices_VED26_N12_1979.pdf	685334	no	7
			64617637da33690ca40fd73da489e03410fb7abf		
Warnings:					
Information:					
6	NPL Documents	Thompson_P1517_Genome_Research_V12_2002.pdf	634674	no	6
			3a37a82298debed63599d75546fd6854d7b3b8b2		
Warnings:					
Information:					
7	NPL Documents	Toussaint_EMBO_Reports_V4_N9_2003.pdf	698963	no	13
			c094241d618ed1393ec40c3c187345a07796d5f6		
Warnings:					
Information:					
8	NPL Documents	Tyagi_NatBiotech_1996_V14.pdf	1194050	no	6
			a1f0dd58c2b508e117c4802f09e687445e059fcb		
Warnings:					
Information:					
9	NPL Documents	Umbanhowar_P347_Langmuir_V16_2000.pdf	533740	no	5
			0ea8841e46be523036258e733fda66591cd73803		
Warnings:					
Information:					
10	NPL Documents	Underwood_DynamicRelaxation_Ch5_1983.pdf	1151113	no	21
			e6c42c5b8307d4b93ced234b1470956657604a15		
Warnings:					
Information:					

11	NPL Documents	Vahey_P1205_Talanta_V51_2000.pdf	517353	no	8
			385aab8d9796b2bf8e1ad63f53cc03dde74393f		
Warnings:					
Information:					
12	NPL Documents	VanDam_P145_Genome_Research_V12_2002.pdf	687010	no	8
			070053b2594550bc65c3794a0126a1b6ed6a5ad7		
Warnings:					
Information:					
13	NPL Documents	Van_Orden_High_throughout_Flow_Anal_Chem_2000_v72_1_pp_37_41.pdf	424526	no	5
			510373e0b97a320db23f3799ce465307765b31cc		
Warnings:					
Information:					
14	NPL Documents	Veronese_P315_Journal_of_Bioactive_and_Compatible_Polymers_V14_1999.pdf	1434952	no	16
			649290f38aba6ce48b6e66ea3435bb8bd1a1f93e		
Warnings:					
Information:					
15	NPL Documents	Veronese_P405_Biomaterials_V22_2001.pdf	335093	no	13
			e2f0b347d29c135cec93799c1c6950c9c383054e		
Warnings:					
Information:					
16	NPL Documents	Vogelstein_P9236_Proc_Natl_Acad_Sci_USA_V96_1999.pdf	748723	no	6
			aa70d3c8ca6149fae531bfab7a3a007cf0511c9d		
Warnings:					
Information:					
17	NPL Documents	Ward_P325_Journal_Of_Crystal_Growth_V90_1988.pdf	936078	no	15
			dc1ee09c0bee193536d8e24f10cdecacd29af23d		
Warnings:					
Information:					
18	NPL Documents	Waters_Microchip_Devices_Anal_Chem_1998_V70_1_pp_158_162.pdf	414812	no	5
			de96b92e9ce9478b4af10dfe783b4924235e3b79		
Warnings:					
Information:					
19	NPL Documents	Webster_P491_IEEE_1996.pdf	770776	no	6
			9fb90e0dca079e17e27dfd04aaf1c1721e16e2ad		
Warnings:					
Information:					

20	NPL Documents	Weigl_IVD_Technology_Magazine_2000.pdf	695241	no	8
			17acf844b6b9a350587bc83e1e11316951174c04		
<b>Warnings:</b>					
<b>Information:</b>					
<b>Total Files Size (in bytes):</b>			14446467		
<p><b>This Acknowledgement Receipt evidences receipt on the noted date by the USPTO of the indicated documents, characterized by the applicant, and including page counts, where applicable. It serves as evidence of receipt similar to a Post Card, as described in MPEP 503.</b></p> <p><b><u>New Applications Under 35 U.S.C. 111</u></b>  <b>If a new application is being filed and the application includes the necessary components for a filing date (see 37 CFR 1.53(b)-(d) and MPEP 506), a Filing Receipt (37 CFR 1.54) will be issued in due course and the date shown on this Acknowledgement Receipt will establish the filing date of the application.</b></p> <p><b><u>National Stage of an International Application under 35 U.S.C. 371</u></b>  <b>If a timely submission to enter the national stage of an international application is compliant with the conditions of 35 U.S.C. 371 and other applicable requirements a Form PCT/DO/EO/903 indicating acceptance of the application as a national stage submission under 35 U.S.C. 371 will be issued in addition to the Filing Receipt, in due course.</b></p> <p><b><u>New International Application Filed with the USPTO as a Receiving Office</u></b>  <b>If a new international application is being filed and the international application includes the necessary components for an international filing date (see PCT Article 11 and MPEP 1810), a Notification of the International Application Number and of the International Filing Date (Form PCT/RO/105) will be issued in due course, subject to prescriptions concerning national security, and the date shown on this Acknowledgement Receipt will establish the international filing date of the application.</b></p>					